

MM SERIES



Code Number	Displacement cc / rev	Max. speed* rpm	Max. Torque* daNm	Max. Pressure Drop* Bar	Max. Oil Flow* Liter / min	Max. Inlet Pressure* Bar	€
MM8C	8.2	1950	1.1	100	16	140	
MM12.5C	12.5	1550	1.6	100	20	140	
MM20C	19.9	1000	2.5	100	20	140	
MM32C	31.6	630	4	100	20	140	
MM40C	39.8	500	4.5	90	20	140	
MM50C	50	400	4.6	70	20	140	

* values are for continuous operation
Motors have 16 mm. straight shaft with parallel key as standard

MP SERIES



Code Number	Displacement cc / rev	Max. speed* rpm	Max. Torque* daNm	Max. Pressure Drop* Bar	Max. Oil Flow* Liter / min	Max. Inlet Pressure* Bar	€
MP25CD	28.4	1408	3.3	100	40	175	
MP32CD	34.5	1450	4.3	100	50	175	
MP40CD	40.5	1480	6.2	120	60	175	
MP50C	49.5	1210	9.4	140	60	175	
MP80C	79.2	755	15.1	140	60	175	
MP100C	99	605	19.3	140	60	175	
MP125C	123.8	486	23.7	140	60	175	
MP160C	158.4	378	31.3	140	60	175	
MP200C	198	303	36.6	140	60	175	
MP250C	247.5	242	38	110	60	175	
MP315C	316.5	190	38	90	60	175	
MP400C	396	150	36	70	60	175	
MP500C	495	120	39	60	60	140	
MP630C	623.6	95	44	55	60	140	

MPW FLANGE (+26 EUR)

* values are for continuous operation
Motors have 25 mm. straight shaft with parallel key as standard
D: Standard shaft seal, U: high pressure shaft seal (without check valves)

MR SERIES



Code Number	Displacement cc / rev	Max. speed* rpm	Max. Torque* daNm	Max. Pressure Drop* Bar	Max. Oil Flow* Liter / min	Max. Inlet Pressure* Bar	€
MR50C	51.5	775	10	140	40	175	
MR80C	80.3	750	20	175	60	175	
MR100C	99.8	600	24	175	60	175	
MR125C	125.7	475	30	175	60	175	
MR160C	159.6	375	39	175	60	175	
MR200C	199.8	300	45	175	60	175	
MR250C	250.1	240	54	175	60	175	
MR315C	315.7	190	55	135	60	175	
MR400C	397	150	61	110	60	175	

* values are for continuous operation
Motors have 25 mm. straight shaft with parallel key as standard

MH SERIES

Code Number	Displacement cc / rev	Max. speed* rpm	Max. Torque* daNm	Max. Pressure Drop* Bar	Max. Oil Flow* Liter / min	Max. Inlet Pressure* Bar	€
MH200C	201.3	370	51	175	75	200	
MH250C	252	395	61	175	75	200	
MH315C	315.9	235	74	175	75	200	
MH400C	396.8	185	84	155	75	200	
MH500C	502.4	150	82	125	75	200	

* values are for continuous operation
Motors have 32 mm. straight shaft with parallel key as standard

MS SERIES

Code Number	Displacement cc / rev	Max. speed* rpm	Max. Torque* daNm	Max. Pressure Drop* Bar	Max. Oil Flow* Liter / min	Max. Inlet Pressure* Bar	€
MS 80C	80.5	810	24	210	65	230	
MS100C	100	750	30.5	210	75	230	
MS125C	125.7	600	37.5	210	75	230	
MS160C	159.7	470	49	210	75	230	
MS200C	200	375	61	210	75	230	
MS250C	250	300	72	200	75	230	
MS315C	314.9	240	82.5	200	75	230	
MS400C	397	190	86.5	160	75	230	
MS475C	474.6	160	85	130	75	230	
MS525C	522.7	145	85	115	75	230	
MS565C	564.9	130	85	105	75	230	

* values are for continuous operation
Motors have 32 mm. straight shaft with parallel key as standard

MT SERIES

Code Number	Displacement cc / rev	Max. speed* rpm	Max. Torque* daNm	Max. Pressure Drop* Bar	Max. Oil Flow* Liter / min	Max. Inlet Pressure* Bar	€
MT160C	161.1	622	47	200	100	210	
MT200C	201.4	620	59	200	125	210	
MT250C	251.8	496	73	200	125	210	
MT315C	326.3	382	95	200	125	210	
MT400C	410.9	304	108	180	125	210	
MT500C	523.6	238	122	160	125	210	
MT630C	631.2	197	130	140	125	210	
MT725C	724.3	172	127	120	125	210	

* values are for continuous operation
Motors have 40 mm. straight shaft with parallel key as standard

MV SERIES

Code Number	Displacement cc / rev	Max. speed* rpm	Max. Torque* daNm	Max. Pressure Drop* Bar	Max. Oil Flow* Liter / min	Max. Inlet Pressure* Bar	€
MV315C	314.5	510	92	200	160	210	
MV400C	400.9	500	118	200	200	210	
MV500C	499.6	400	146	200	200	210	
MV630C	629.1	320	166	180	200	210	
MV800C	801.8	250	188	160	200	210	

* values are for continuous operation
Motors have 50 mm. straight shaft with parallel key as standard



MSW FLANGE

